



Kimaya Raut

Seeking a quality environment where my knowledge & experience can be shared and enriched. Also looking for an opportunity where I can improve my skills and my performance.



karaut0403@gmail.com



8975540576



palghar, India



linkedin.com/in/kimaya-raut-6b64281b9



github.com/KimayaRaut

SKILLS

Machine Learning

Data Structures

Object oriented
programming

LANGUAGES

C++



Java



Python



EDUCATION

Bachelor Of Engineering, Computer

St. John College Of Engineering & Management, Palghar, Maharashtra

2019 - 2022

8.37 CGPA

Diploma In Computer Engineering

Bhausaheb Vartak Polytechnic

2016 - 2019

81.19%

SSC

B. M. T. English Medium High School

2015 - 2016

79.4%

WORK EXPERIENCE

Web Developer Intern

Sahu Technologies. Mumbai, Maharashtra.

06/2021 - 07/2021

Designed 3 webpages:

▪ <https://github.com/KimayaRaut/Sahu-Technologies-Internship-Task>

PERSONAL PROJECTS

Crop Forecasting Using Machine Learning Random Forest Classifier

Based on 8 parameters model prepared which crop should be cultivation.

Face Mask Detection Using CNN

Determines whether a person is wearing face mask or not.

Heart Attack Prediction Using Machine Learning Kernel SVM

The system uses 13 medical parameters such as age, sex, blood pressure, cholesterol, and obesity for prediction.

Spam SMS Prediction Using NLP

Predicts whether the sms is spam or not.

Wine prediction Using Clustering and Classification

Wine prediction based on their chemical constituents.

MyTodo using Flask and SQLAlchemy

An responsive website for making list of things to do.

Website for Farmers (MahaSetkariKalyanaSanghatana)

Responsive website for farmers in Maharashtra to know daily crop rates.

Artist's portfolio website (MoodySketcher)

Link: <https://moodysketcher.github.io/>

CERTIFICATION

C++ Programming From Maharashtra Knowledge Corporation Limited (MKCL) (04/2016 - 06/2016)

Programing In JAVA From NIIT (06/2018 - 09/2018)

EXTRA-CURRICULAR ACTIVITYS

Member of CSI Committee

Member of Marketing Team in Megaleio Techfest 2020